

Lozinskii, A. M.

The Accuracy of determinations of the Coordinates of  
a Satellite according to Photographs obtained with  
an NAFA-3c/25  
AKADEMIYA NAUK SSSR. ASTRONOMICHESKII SOVET. BYULLEREN  
STANTSII OPTICHESKOGO NABLYUDENIYA ISKUSSTVENNYKH  
SPUTNIKOV ZEMLI, n. 43, 1964, pp. 12-13  
NTC 73-12445-03B

MUSTEL, YE. R.  
//AKADEMIYA NAUK SSSR. ASTRONOMICHESKIY SOVET.

NAUCHNYE INFORMATSIY//

--/--/1968, V----, N0010,

Data on corpuscular streams used for the study of  
solar-atmospheric relationships,  
pp 39-63, NTC 74-11631-04A#

Orzhekhevskiy, V. K.

Structure of electronic mathematical model-analog (emma-i). 10 pp.  
AN MOLSSR. MATEMATICHESKOYE MODELIROVANIYE  
NA ANALOGOVYKH VYCHISLITEL' NYKH MASHINAKH,  
No. 37, 1971, pp. 14-23.  
AIR/FTD-MT-24-0493-73

I. T. Vasilchenko

A note on *medicago falcata* from Iran.  
AKADEMIYA NAUK SSSR, BOTANICHESKIY INSTITUT, NOVOSTI  
SISTEMATIKI NIZSHIKH RASTENIY, Vol 2, 1965, pp 48-51  
NTC 73-10471-06C

may 73

Tsvetkov, N. N.

*Taxonomy of meadow grasses (POA L) from the European part of the USSR.*

AKADEMIYA NAUK SSSR. BOTANICHESKIY INSTITUT. NOVOSTI SISTEMATIKI VYSHNIKH RASTENIY, Vol 9, 1972, pp 47-54

NTC 73-13242-06C

NLL RTS 7737

Orayevskiy, A. N.

*Effect of kinetic chain reaction interruption on the propagation of a photochemical wave. 11 pp.*  
AKADEMIYA NAUK SSSR, FIZICHESKIY INSTITUT Preprint 115,  
1972, pp 1-15  
AIR/FTD-HT-23-798-74

Kolomenokij, A. A.

Collective cyclic accelerator - the gyrotron, 27 pp.  
AN SSSR. FIZICHESKIY INSTITUT, TM. P N LEBEDEVA.  
LABORATORIYA PROBLEM NOVYKH USKORITELEY, No 141,  
1972, pp 1-31  
AIR/FTD-HT-23-0338-73

AEC UCRL trans 1493

Kolemenskii, A.A.

The Collective Cyclotron-Gyrotron  
Akademiya Nauk SSSR. Fizicheskii Institut im  
P.N. Lebedeva Preprint No 141 Report LEBEDEV 72-141

\*UCRL-B

July 1973

Tsytovich, V. N.

*Interactions of fast particles with the waves of  
magneto-active plasma. 38 pp.*

AKADEMIYA NAUK SSSR, FIZICHESKIY INSTITUT im P. N.

LEBEDEVA. Preprint No 54, 1973, pp 1-50

AIR/FTD-HT-23-203-74

Kaplan, S. A.

Plasma turbulent reactors in collapsars. 7 pp.

AKADEMIYA NAUK SSSR. FIZICHESKIY INSTITUT im P. N.

LEBEDEVA. Preprint No 56, 1973, pp 1-8

AIR/FTD-HT-23-201-74

Pustavalov, V. V.

*Nonlinear transformation of emission into plasma waves.*

23 pp.

AKADEMIYA NAUK SSSR, FIZICHESKIY INSTITUT Im P. N.

LEBEDEVA, PREPRINT 104, 1973, pp 1-30

AIR/PTD-HT-23-711-74

Yel'onskiy, V. M.

Propagation of electromagnetic waves in a nonhomogeneous nonlinear medium 15 pp  
AKADEMIYA NAUK SSSR, FIZICHESKIY INSTITUT no. 122,  
1973, pp. 1-21  
AIR/FTD-HT-23-689-74

SILIN, V.P.  
//AKADEMIYA NAUK SSSR, FIZICHESKIY INSTITUT IM P.N.  
LEBEDEVA//  
--/---/1973, V----. NO124,  
Absolute parametric instability of an inhomogeneous  
plasma, 13 pp,  
pp 1-15, PREPRINT, AIR/FTD-HT-23-688-7400

PUSTOVALOV, V. V.  
//AKADEMIYA NAUK SSSR, FIZICHESKIY INSTITUT  
IM P. N. LEBEDEVA, //  
---/---/1973, V----, N0126,  
Nonstationary turbulence of a parametrically  
unstable plasma, 28 pp  
pp 1-33, AIR/FTD-HT-23-687-74@0

Aglitskiy, Ye. V.

Diagnostics of Dense Laser Plasma According to  
Spectra of Hydrogen-Like and Helium-Like Highly  
Stripped Ions.

16 pp

ACADEMY OF SCIENCES OF THE USSR, P. N. LEBEDEV  
PHYSICAL INSTITUTE, Moscow, Preprint No 145, 1973.

28 pp.

JPRS 61878

Vinogradov, A. V.

On Spectroscopic Methods for Diagnostics of Super-dense Hot Plasmas.

17 pp

ACADEMY OF SCIENCES OF THE USSR, P. N. LEBEDEV  
PHYSICAL INSTITUTE, Moscow, Preprint No 173, 1973,

29 pp.

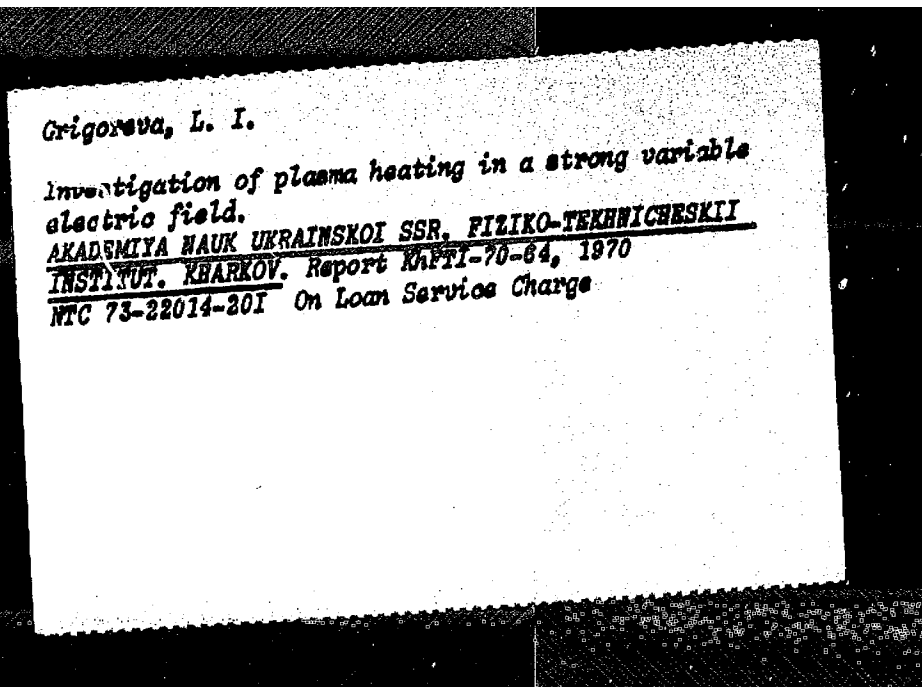
JPRS 61878

Yarema, S.Ya and Savruk, M.P:

Investigation of three dimensional distribution of  
temperature in a plate by crack.

AN UKRAINSKOI SSSR, FIZIKO KHIMICHESKAYA MEKHANIKA  
MATERIALOV, Vol 7, No 5, 1971, pp 56-62.

NAL-TR-117



NEW HIGH STRENGTH STEELS

BRAUN, M. P.

LANGUAGE-UK COUNTRY-UR

AKAD. NAUK UKRAINS'KOI RSR, MARCH 1973, KIEV,  
VOL37 PP 39-50

FSTC-HT-23-0965-74

BEREZKIN, A. N.  
//AKADEMIYA NAUK SSSR. FIZIKO-TEKHNICKESKIY  
INSTITU AEROFIZICHESKIYE ISSLEDOVANIYA  
SVERKHZUKOVYKH TECHENIY, //

--/--/1967, V----, N----,

Methods of measuring velocity and photographing  
models in ballistics tests 11 pp  
pp 218-277 AIR/FTD/HT-23-1358-74#

Kalmykov, V.V.

Effect of Carbon Content on the Diffusion of  
Arsenic in Austerite.  
AKAD. NAUK USSR, Kiev, INSTYTUT CHERNEI METALL-  
URGII, TRUDY, Vol.18, pp.88-61, 1962.  
NTIS TT 74 53232

Eliseev , P. G.

Waveguide structure of P-N junction and heterojunction  
semiconductor lasers. Part II

AKADEMIYA NAUK SSSR, INSTITUT FIZIKI. Report A-80,

1971

NTC 72-75289-20E

Denisov, M. M.

Longitudinal and transverse excitons in semiconductors.

AKADEMIYA NAUK SSSR. INSTITUT FIZIKI, 1971.  
NTC 73-10488-20L

may 73

*Senatskii, Yu. V.*

*Active Elements for high-power Lasers using Neo-dymium Glass*

*AKADEMIYA NAUK SSSR. INSTITUT FIZIKI. Report A-P 87,  
1971*

*SLA-73-0193*

*NTC 73-12470-20E*

Popova, N. B.

*Nonlinear Amplification of high power light Pulses  
in active Media shaped like Funnels*  
AKADEMIYA NAUK SSSR. INSTITUT FIZIKI, Report A-P 132,  
1972,  
SLA-73-0194

Sadovskiy, M.A.

Experimental Seismology  
Akademiya Nauk SSSR, Institut Fiziki Zemli,  
Moscow, Nauka Press, 1971, pp.422.  
Dept. Interior/Geol. Survey

Grutovaya, E.E.

Some Problems of Temperature Regime of Snow  
Cover 12 pp

AKADEMIYA NAUK SSSR, INSTITUT GEOGRAFII  
ROL' SNEZHNOGO POKROVA V PRIRODNYKH PROTSESSAKH  
1960, pp 121-130

NTIS-TT-71-51038  
Available LY

Obolduyev, A. T.

Research on the possibilities of preparing polymer  
concretes based on an organosilicate binding agent.

AKAD NAUK SSSR. INSTITUT KHIMII SILIKATOV IMENI

GREBENSHCHIKOVA, 9-12 Dec 1969, 1971, pp 246-248

FTD-HS-73-707-23

DERGUNOVA. V. S.  
//AKADEMIYA NAUK SSSR, INSTITUT KHIMII  
SILIKATOV IM I. V. GREBENSHCHIKOVA TRUDY  
5-GO VSESOYUZNOGO SOVESCHANIYA PO  
ZHAROSTOYKIM POKRYTIYAM,/  
---/1972, V----, N----,  
High temperature coatings of graphite 11 pp  
pp 112-120 AIR/FTD/HT-23-1302-74#

SAZONOV, M. V.  
//AKADEMIYA NAUK SSSR, INSTITUT KHMII  
SILIKATOV IM I.V. GREBENSHCHIKOVA TRUDY 5-GO  
VSESOYUZNGGO SOVESHCHANIYA PO ZHAROSTOYKIM  
POLRYTIYAM,//  
---/1972, V----,N----,  
Protection of certain borides from oxidation  
in air at 1200°, 12 pp  
pp 173-181, AIR/FTD/HT-23-1303-74@0

SITNIKOVA, A. YA.  
//AKADEMIYA NAUK SSSR, INSTITUT KHIMII  
SILIKATOV IM I.V. GREBENSECHIKOVA, TRUDY  
5-GO VSESOYUZNOGO SOVESHCHANIYA PO  
ZHAROSTOYKIM POLRYTIYAM, //

--/-/1972, V----, N----,  
Effect of oxides on certain properties of  
glass ceramic coating for titanium, 13 pp  
pp 189-199, All 7/HT-23-1305-74@0

SOLNTSYEV, S. S.  
//AKADEMIYA NAUK SSSR, INSTITUT KHIMII  
SILIKATOV IM I. V. GREBENSHCHIKOVA TRUDY  
5-GO VSESOUZNOGO SOVESCHANIYA PO ZHAROSTOYKIM  
POKRYTIYAM,//  
--/-1972. V----, N----,  
Coatings for portecting metals under high  
temperature heating and deformation 14 pp  
pp 213-223 AIR/FTD/HT-23-1306-74##

RIABCHENKOV, A.V.

//AKADEMIYA NAUK SSSR. INSTITUT KHIMII SILIKATOV  
IM I.V. GREDENSHCHIKOVA. TRUDY 5-GO VSESOYUZNOGO  
SOVESHCHANIYA PO ZHAROSTOIYM POKRITIYAN//

--/--/1972, V----, N----

Heat resistant coatings obtained by chemical  
deposition from solutions, 15 pp,  
pp 238-248, AIR/FTD-HT-23-1307-74##

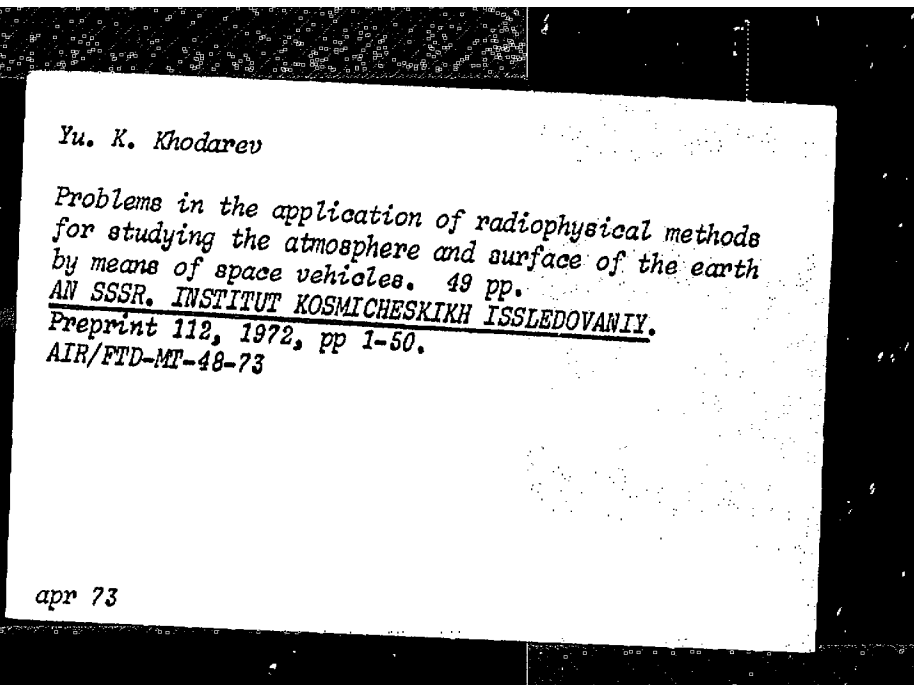
Yegorov, B. N.

Investigating the thermophysical properties  
of heat-resistant pyroceramic coating 6 pp  
AKADEMIYA NAUK SSSR. INSTITUT KHIMII  
SILIKATOV, TRUDY 5-Go VSESOYUZNOGO SOVESH-  
CHANIYA PO ZHAROSTOYKIM POKRYTIYAM, 1972,  
pp. 339-342  
AIR/FTD-HT-23-1308-74

Broderick, J. J.

Investigation of Compact Sources of Cosmic Radio Wave  
Emmission on Wavelength 3.55 Centimeters  
AKADEMIYA NAUK SSSR, INSTITUTE KOSMICHESKIKH  
ISSLEDOVANIY, MOSCOW, USSR, PREPRINT -117, 1972, 29  
pages.  
\*NASA TT F 14,902

may 73



Chistyakov, I.G.

Glassy Liquid Crystal Films.  
ROST. KRISTALLOV, AKAD. NAUK SSR, INST. KRIS-  
TALLOGR., Vol.4, pp.68-73, 1964.  
A.T.S RJ-4706

Chistyakov, I.G.

Growth of Single-Crystal Neumatic Films.  
ROST. KRISTALLOV, AKAD. NAUK SSR, INST. KRIS-  
TALLOGR., Vol.4, pp.74-80, 1964.  
A.T.S RJ4707

Givargizov, E.I.

The Controlled Growth of Oriented Systems  
of Filamentary Crystals.

AKADEMIIA NAUK, SSSR, INSTITUT KRISTALLOGRAFI  
ROST KRISTALLOV, Vol 9, 1972 pp 242-249

\*AFCRL - 4 Dec 73  
available at NTIS

Keller, E.F.

Variation and Inheritance of Characteristics  
in Plants under the Influence of Environmental Factors.

AKAD. NAUK SSSR, INST. LESA LAB. EVOLUT.  
EKOL. RAST. IM. B.A. KELLERA, TRUDY Vol. 2,

1950.

\*NTIS TT 74-53254

D  
Keller, E.F.

Inheritance of an Acquired Characteristic  
under the Influence of an Environmental Fac-  
tor as Exemplified by the Experiment with Pa-  
paver somniferum.

AKAD. NAUK SSSR, INST. LESA LAB. ENVOLUT.  
EKOL. RAST. IM. B.A. KELLERA, TRUDY 3, 1952,

pp.151-161.

\*NTIS TT 74-53255

Sidlyar, M.M.

A case of thermal stress concentration.  
AN UKR SSSR, INSTITUT MEKHANIKI, TEPOLOVYE NAPRYAZHENIYA  
V ELEMNETAKH KONSTRUKTSII, No 9, 1970, pp 70-78.

NAL-TR-94

Pallei, I.Z.

Calculation of plastic deformation in a disc due to  
cyclic non-uniform heating.

AN UKRAINSKOI SSSR, INSTITUT MEKHANIKI TEPLOVIE NARPRY-  
AZHENIYA I ELEMENTAKH KONSTRUKTS, no 9, 1970, pp 247-258.

NAL-TR-108

Novikova, A.M. and Motovilovets, I.A.

Thermal stress of a shallow spherical shell.

AKADEMIA NAUK UKRINSKOI SSSR, INSTITUT MEKHANIKA,  
TEPLOVYE NAPRYAZHENIYA, V. ELEMENTHK KONSTRUCKTSIL  
No 9, 1970, pp 23-24.

NAL-TR-113

Interaction Between the Metal and the Mold During  
the Casting of Titanium, by V. S. Pugin,  
N. A. Naurokh.  
RUSSIAN, per., AN SSSR. Institute Metallurgiy.  
Titan i Vego Splavy, 1961, 16 pp.  
PI00253068-V  
FTD-IT-24-357-67

Sci-materials

Dobatkin, V. I.

*Technological effectiveness of metal during extrusion  
as a function of conditions of homogenization of ingots.  
12 pp.*

AKADEMIYA NAUK SSSR INSTITUT METALLURGII VSESOYUZNYY  
INSTITUT LEGKIKH SPLAVOV METALLOVEDENIYE SPLAVOV  
LEGKIKH METALLOV, 1970, pp 137-143  
AIR/FTD-MT-24-960-72

may 73

MALYSHIEV. K. A.  
//AKADEMIYA NAUK SSSR, INSTITUT METALLURGI  
IM A. A. BAYKOVA VYSOKOPROCHNYYE  
NEMAGNITNYYE SPLAVY//  
--/---/1973, V----, N----,  
Strengthening of nonmagnetic alloys by the  
methods of dispersion hardening and phase  
hardening strengthening of austenitic steel  
by phase hardening 9 pp  
pp 3-12 AIR/FTD/MT-24-1715-74  
DISTRIBUTION LIMITED TO U.S. GOV'T AGENCIES  
ONLY: COPYRIGHT INFORMATION: OTHER REQUEST  
FOR THIS DOCUMENT MUST BE REFERRED TO FTD#

KOVNERISTYY, YU. K.

//AKADEMIYA NAUK SSSR. INSTITUT METALLURGY IM. A. A.  
BAYKOVA. VYSOKOPROCHNYYE NEMAGNITNYYE SPLAVY//

--/--/1973, V----, N----

Investigation of structural poorly magnetic iron  
alloys intended for work at normal, low and  
elevated temperatures and also during conditions  
of SHF radiation effects, 20 pp,  
pp 12-28, AIR/FTD-MT-24-1716-74.

DISTRIBUTION LIMITED TO U.S. GOV'T AGENCIES ONLY  
COPYRIGHT INFORMATION. OTHER REQUEST MUST BE  
REFERRED TO FTD#\*

KOVNERISTIY, YU.K.

//AKADEMIYA NAUK SSSR. INSTITUT METALLURGIY IM A.  
A. BAYKOVA. VYSOKOPROCHNIYE NEMAGNITNYYE SPLAVY//  
--/1973, V\_\_\_\_\_, N\_\_\_\_\_,

*Physico-mechanical properties of high-strength  
non-magnetic steels of the 45G14N9F type, 10 pp,  
pp 84-90, AIR/FTD-MT-24-1717-74*

DISTRIBUTION LIMITED TO U.S. GOV'T AGENCIES ONLY  
COPYRIGHT INFORMATION. OTHER REQUEST MUST BE  
REFERRED TO FTD##

RUSSIAN

Comp. Sp.  
24 pp

CSO: 8344/1505

19 Feb. 1974

Population inversion in saturation of absorption by  
rotational - vibrational transitions of molecules.  
by A.L. Golger, V.S. Letokhov.

Moscow, Institute Spektroskopii AN SSSR, Preprint  
157, 1971.

Spec type B

Do not publish  
Include reproduction

Single spaced draft plus

one

T.D. 1 March 1974

Savin, G.N.

Stress concentration around curvilinear holes in plates  
and shells.

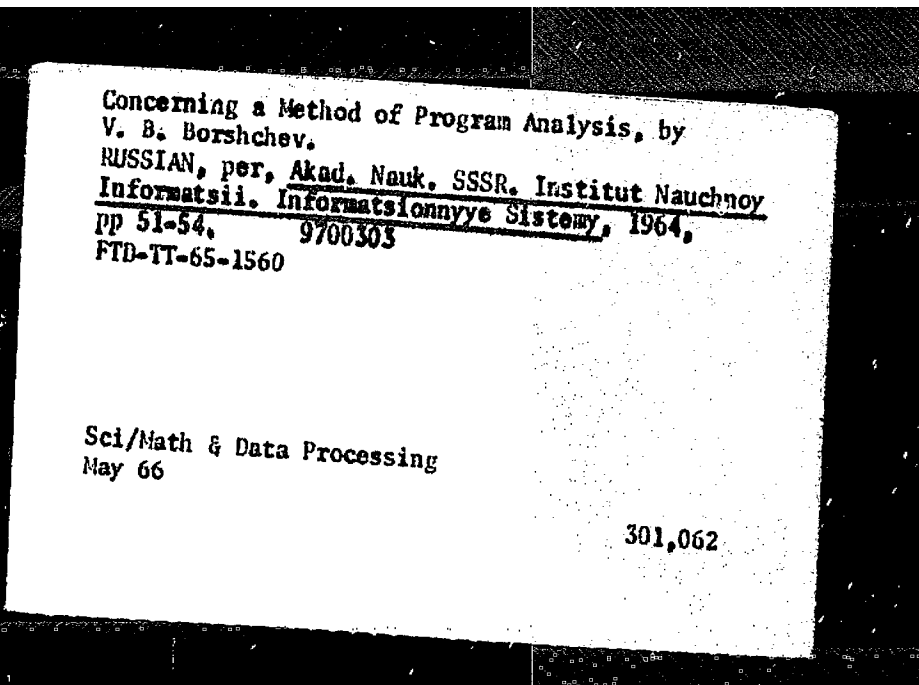
AKADEMIYA NAUK SSSR, NATSIONAL'NYI KOMITET PO TEROETICH-  
~~ESKOV~~ I PRIKLADNDY MEKHANIKE - TRUDY VTOROGO  
VSESOYUZNOGO SEZDA PO TEORETCHESKOV I PRIKLADNOY MEK-  
HANIKE - MEKHANIKA TVERDOGO TELA, pp 295-318.

Nal- TR-1

On the Number of Nonoriented Trees, by E. D.  
Stotskiy  
RUSSIAN, per, Akad. Nauk SSSR. Institut Nauchnoy  
Informatsii. Informatsionnye Sistemy, 1964,  
pp 18-20. 9700303  
FTD-TT-65-1560

Sci/B&M  
May 66

301.061



Dubrov, A.P.

The Genetic and Physiological Effects of the  
Action of Ultraviolet Radiation on Higher  
Plants.

Akad. Nauk SSSR, Institut Obshchei Genetiki.

250 pp. 1968.

\*NTIS TT 73-53043

may 73

AKAD. NAUK SSSR, INST. OKEANOLOGII, 1971, pp 5-298  
NTIS TT 72-50035  
NMFS on loan

may 73

Sarychev, V. A.

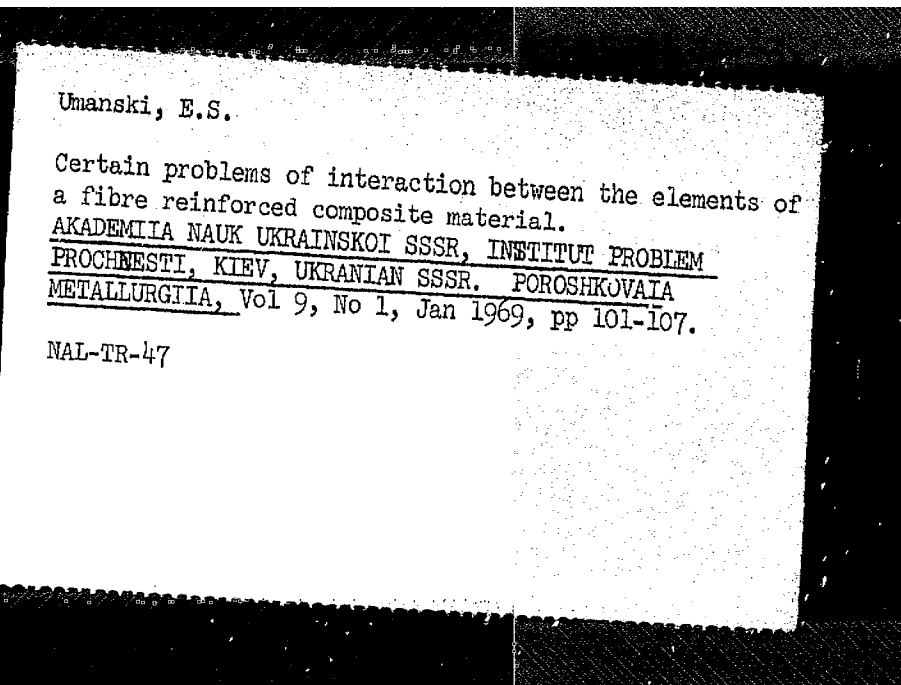
*Optimization of satellite gravitational stabilization  
systems*  
AKADEMIYA NAUK SSSR. INSTITUT PRIKLADNOI MATEMATIKI.  
Report P-54, 1971  
NTC 72-15158-12A

Vlasiuk, N.P. & Polezhchaev, V.I.

Studies of the Stationary penetrating Convection  
of the Compressed gas in the Atmosphere  
AK NAUK SSSR. INSTITUT PRIKLADNOI MATEMATIKI.  
ORDENA LENINA Preprint No 46, pp 1-41 11 Jul 1972

\*AFSC (6 Jul 73)

July 1973



Balchenko, Yu. I.

Production of an Intense H<sup>-</sup> Ion Beam from a Discharge  
in Crossed Fields

AKADEMIYA NAUK SSSR. INSTITUT YADERNOI FIZIKI. NOVOSTI-  
BIRSK. PREPRINT IYaF 66-72, 1972, IA-TR-73-1

NPC 73-118M-201

UCRL - TRANS - 10672

IL'GAMOV. M. A.  
//AKADEMIYA NAUK SSSR,KAZANSKIY FIZIKO  
TEKHNICKESKIY INSTITUT//

--/-/1971, V----, N----  
Dynamic of elastic shells containing acoustic  
medium with sources 38 pp  
pp 99-122 AIR/FTD/MT-24-1104-74##

IL'GAMOV, M.A.  
//AKADEMIYA NAUK SSSR. KAZANSKIY FIZIKO-TEKHNICHESKIY  
INSTITUT. TEORIYA PLASTIN I OBOLOCHEK//  
---/---/1971, V----, N----,  
Parametrically excitable oscillations of a cylindrical  
shell, filled with compressible liquid or gas, 11 pp.  
pp 123-129, AIR/PTD-MT-24-1105-7498

KORNISHIN, M. S.  
//AKADEMIYA NAUK SSSR. KAZANSKIY FIZIKO-TEKHNICHESKII  
INSTITUT. TEORIYA PLASTIN I OBOLOCHEK//

--/--/1971, V---, N---,  
The stability and large deflections of an orthotropic  
long cylindrical panel under the action of uniform  
external pressure, 9 pp,  
pp 161-186, AIR/FTD-MT-24-1108-7400

OMETSINSKAYA, YE. B.  
//AKADEMIYA NAUK SSSR. KAZANSKIY FIZIKO-TEKHNICHESKIY  
INSTITUT. TEORIYA PLASTIN I OBOLOCHEK//

--/-/1971, V----, N----,  
The propagation of slight disturbances in an elastic  
cylindrical shell, which contains liquid, 8 pp.  
PP 215-219, AIR/FTD-MT-24-1107-7488

SHURLATOV, E. B.

//AKADEMIYA NAUK SSSR, KAZANSKIY FIZIKO-  
TEKHNICHESKIY INSTITUT, TEORIYA PLASTIN I

OBOLOCHEK, //

--/--/1971, V----, N----

Behavior of cylindrical panels and sheets under  
the effect of an incident compression wave,

8pp  
pp 256-261, AIR/FTD/HT-23-1108-74@0

The Application of ACTH and Adrenal Cortical Hormones for Prophylaxis and Treatment of Shock and Hemorrhage, by V. A. Kulagin, 8 pp.  
RUSSIAN, per, AN SSSR, Leningrad, Nafedra  
Patologicheskoy Fisiologii, 1961, pp 120-126.  
AIR/FTD/MT-23-538-67

Sci-B and N  
Nov 68

353.711

*Methods of shortening the duration of light flashes  
emitted by spark discharge, by S. I. Andreyev,  
M. P. Vanyukov. 5 pp.  
RUSSIAN, per, AN SSSR. Komissiya po Khimii Fotografiches-  
kikh Protsessov. Uspekhi Nauchnoy Fotografii, Vol 9, 1964,  
pp 146-150.*

AIR/FTD-MT-24-798-71

apr 72

Chugainov, P. F.

Photoelectric observations of flare stars.  
Part V. Results of participation in cooperative  
programs.  
AKADEMIYA NAUK SSSR, KRYMSKAYA ASTROFIZICHESKAYA  
OBSERVATORIYA, IZVESTIYA, Vol. 40, 1969, p.26-32  
NTC 73-11540-03A

Narkevich, V. I.

*Certain questions of the increasing interpretation  
properties of aerial photographs. 23 pp.  
AN SSSR. LABORATORIYA AEROMETODOV, 1964, pp. 12-23*

P100132966

FTD-MT-65-242

Aerial Photographic Method for Studying Ground  
Water, by G. Ye. Meyer.

RUSSIAN, rpt, Akad. Nauk SSSR. Laboratoriya

Aerometodov Primeneniye Aerometodov Dlya

Izucheniya Gruntovikh Vod, 1962, pp 4-15.

ARM/FSTC/HI-23-479-68

Sci-Meth & Equip

Aug 69

389,877

Interpretation of Ground Water of Typical Landscapes  
in the Caspian Lowland on Aerial Photographs, by  
B. V. Vinogradov, V. V. Kuznetsov, 81 pp.  
RUSSIAN, bk, Akad Nauk SSSR Laboratoriya  
Ayerometodov, Primeneniye Ayerometodov Dilla  
Izucheniya Gruntovykh Vod, 1962, pp 34-68.  
ARN/FSTC/IT-23-530-68

Sci/Ear Sci  
Oct 69

393,209

Decoding Aerial Photographs of Glacial Landscapes-  
Indicators of Ground Waters, by G. Ya. Meyer,  
V. K. Markovskiy, 28 pp.  
RUSSIAN, bk, Akad. Nauk. SSSR, Laboratoriya  
Aerometodov Primeneniye Aerometodov Dlia Izucheniya  
Gruntovykh Vod, 1962, pp 69-79.  
ARM/FSTC/HI-23-398-68

Sci/Meth&Equip  
Nov 69

397,182

Use of the Properties of the Soil Cover in the  
Interpretation of Ground Water on Aerial Photographs,  
by V. V. Kuznetsov, 19 pp.  
RUSSIAN, bk, Akad Nauk SSSR Laboratoriya  
Aerometodov Primeneniye Aerometodov Dila Azsuheniya  
Gruntovykh Vod, 1962, pp 80-89.  
ARM/FSTC/M-23-393-68

Sci/Ear Sci  
Oct 69

394,048

Study of the Spectral Brightness of Some Landscape  
Elements for Interpretation of Ground Water on Aerial  
Photographs, by Ye. S. Artsybashev, 38 pp.  
RUSSIAN, rpt. Akad Nauk SSSR. Laboratoriya Aerometodov  
Primenchiye Aerometodov Ilya Izucheniya Gruntovym  
Vod, 1962, pp 90-123.  
ARM/FSTC/HT-23-353-68

Sci/Ear Sci  
Sept 69

388,671

Aerial Photography as a Method for the Complex  
Study of the Landscape of Semi-deserts and  
Dry Steppes, by V. A. Nikoleyev,  
Z. G. Ryabtseva. 22 pp.  
RUSSIAN, rpt, Akad Nauk SSSR, Laboratoriya  
Aerotodov. Primeneniye Aerotodov v Land-  
shaftnykh Issledovaniyakh, 1961, pp 105-119.  
ABN/PSTC/ET-23-507-68

Sci-Bar Sci  
Nov 69

395,931

Utilization of Aerial Photography for the Geographic  
Study of the Deserts of Central Asia, by N. P. Petrov,  
15 pp.  
RUSSIAN, bk, Akad. Nauk SSSR Laboratoriya Ayerometodov  
Primeneniye Ayerometodov Landshaftnykh Issledovaniiia  
Kh, 1961, pp 120-131.  
ARM/FSTC/MT-23-500-68

Sci/Meth & Equip  
Oct 69

393,208

Geographic Correlations in Distant Extrapolation of  
Interpretation Characteristics of Landscape Analogs,  
by B. V. Vinogradov, 54 pp.  
RUSSIAN, per, Akad. Nauk SSSR Laboratoriya  
Aerometodov Primeneniye Aero Metodov & Izucheniya,  
1962, pp 114-143.  
ARM/FSTC/HF-23-740-68

Sci/EarSci  
Dec 69

397,208

Influence of Elevated Intrapulmonary Pressure on Respiration and Circulation,  
by B. A. Sotvinnikov, I. Sh. Ginzburg,  
69 pp.

RUSSIAN, per, Ak Nauk SSSR Laboratoriya  
Evolutsionnoy Fiziologii "Funktsii  
Organizma v Usloviyakh Izmenennoy Gazovoy  
Sredy, Vol I, 1955, pp 118-160. 9698358  
FTB-TI-65-154

Sci - Biol & Med Sci  
Oct 65

RUNOV, E. V.

The Rhizosphere Microflora of Birch and Spruce on  
Various Soils of the Central Taiga in the Vologda  
Region

AKADEMIYA NAUK SSSR. LABORATORIYA LESOVEDENIYA  
SOOBSHCHENIYA, no. 2, pp. 69-79, 1960  
NRC C-11824

March 73

Free Living Sea Nematodes of the Region of  
Sevastopol, by I. N. Filip'ev,  
RUSSIAN, per, Akademiya Nauk SSSR, Laboratoire  
Zoologique et Station Biologique de Sevastopol,  
Travaux, Vol II, No 4, 1918/1921, pp 1-350.  
\* CFSTI 67-51338

Sci-BM  
Nov 66

Ikaunieks, J.

*The physics of Mesospheric (Noctilucent) Clouds*  
AKADEMIYA NAUK LATVIISKOI SSR. RADIOPROFIZICHESKAYA  
OBSERVATORIYA. LATVIJSKOE OTDELENIE VAGO, Proceedings  
of the Conference on Mesospheric Clouds Riga, 20-23  
November 1968  
IPSTJ

Serdyuk, G. B.

Magnetohydrodynamic Phenomena in an Electric  
Arc.  
MAGNITN. GIDRODINAM., AKAD. NAUK LATV. SSR  
1966, No. 4, pp.136-46.  
A.T.S. RJ-5252

Trofimov, G. E.

The influence of aeroions on immunological indices in  
experimental allergy 9 pp  
AKADEMIA MEDICSINSKIH NAUK SSSR. KAZAKHSTAN INSTITUT  
KRAEVOI PATOLOGII. BRUCELLOSIS IN KAZAKISTAN,  
vol. 13, 1965, pp. 201-205  
AIR/FTD-HT-23-522-74

RUSINOV. V. S.  
//AKADEMIYA MEDITSINSKIKH NAUK SSSR,  
KLINICHESKAYA ELEKTROENTSEFALOGRAFIYA//  
--/---/1973, V----, n----  
A brief survey of the history of the development  
of electroencephalography 27 pp  
pp 5-18 AIR/FTD/HC-23-2038-74#

RUSINOV. V. S.  
//AKADEMIYA MEDITSINSKIKH NAUK SSSR, KLINI-  
CHESKAYA ELEKTROENTSEFALOGRAFIYA?//  
---/---/1973, V----, N----  
Clinical electroencephalography 49 pp  
pp 19-48 AIR/FTD/HC-23-2039-74#

RUSINOV. V. S.  
//AKADEMIYA MEDITSINSKIH NAUK SSSR, KLINI-  
CHESKAYA ELEKTROENTSEFALOFRAFIYA//  
---/---1973, V----, N----  
The electroencephalogram in vascular lesions  
of the brain in patients in a neurosurgical  
clinic 38 pp  
pp 191-212 AIR/FTD/HC-23-2041-74#

GRINDEL. O. M.

//AKADEMIYA MEDITSINSKIKH NAUK SSSR//

--/---1973, V----, N---

Automatic mathematic analysis of the human eeg  
focal lesions of the brain 63 pp  
pp 286-319 AIR/FTD/HC-23-2044-74#

Zarubina, M. A.

Physiological Aspects Tilletia Caries (DC)  
Tul. Nutrition.  
AKAD. NAUK SSSR, MIKOLOGIJA FITOPATOLOGIJA,  
Vol. 5, pp.389-395, 1971.  
\*NTIS TT 73-58050

may 73

KOSHELEV. V. N.  
//AKADEMIYA NAUK SSSR. NAUCHNYI SOVET PO  
KOMPLEKSNOY PROBLEME KIBERNETIKI SEMINAR  
POMZHOUSTOYCHIVEYE KODIROVANIYE V SLOZHNYKH  
SISTEMAKH//  
---/1969, V----, N0001  
Sequential coding and decoding for discrete  
communication sources 28 pp  
1-28 AIR/FTD/MT-24-1442-74##

KOLOMENSKIY, A. A.  
//AKADEMIYA NAUK SSSR, OB"YEDINENNYY INSTITUT  
YADERNYKH ISSLEDOVANIY,//  
--/-1972, V----.N----.  
Particle acceleration by electron beams, 12 pp  
pp 79-91, AIR/FTD/HT/23-1324-74@0

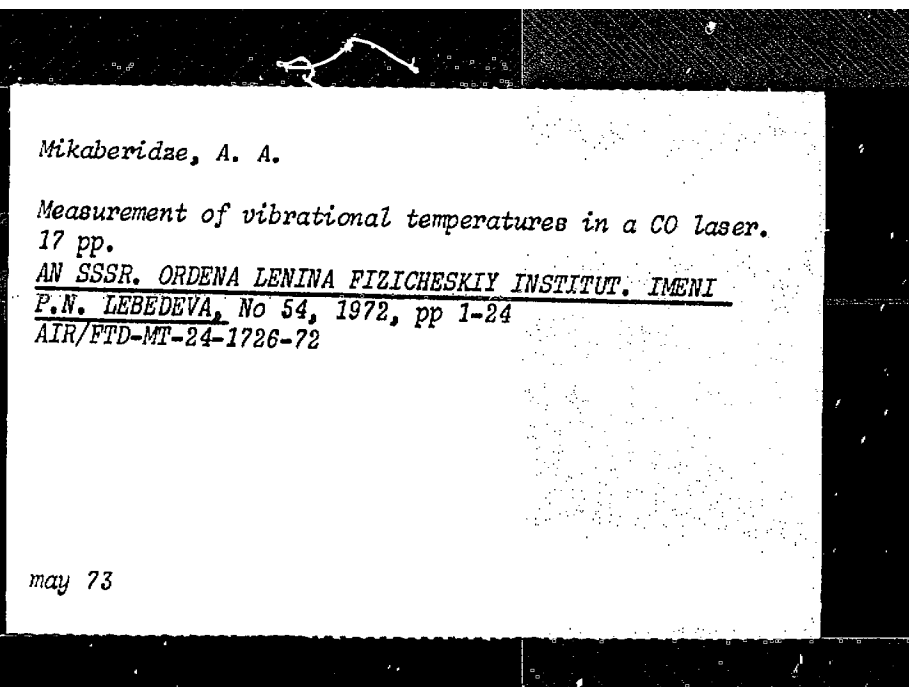
RABINOVICH, M. S.  
//AKADEMIYA NAUK SSSR, OB"YEDINENNYY  
INSTITUT YADERNYKH ISSLEDOVANIY//

--/-/1972, V----, N----

The prospects for developing new collective  
methods of acceleration 8 pp

92-99 AIR/FTD/HT-2311325-74#

KOLOMENSKIY, A. A.  
//AKADEMIYA NAUK SSSR, OB"YEDINENNYY INSTITUT  
YADERNYKH ISSLEDOVANIY,//  
--/-1972,V----,N----,  
Collective cyclic accelerator-a gyrotron, 4 pp  
pp 115-118, AIR/FTD-HT-23-1327-72@0



ZENEKEVICH. B. A.  
//AKADEMIYA NAUK SSSR. OTDELENIYA FIZIKO-  
TEKHNICHESKIKH PROBLEM ENERGETIKI//  
---/---1973, V----, N----  
Heat tranfer crisis in tubes 20 pp  
pp 26-42 AIR/FTD/HC z3-2392-74  
DISTRIBUTION LIMITED TO U. S. GOV'T AGENCIES  
ONLY COPYRIGHT INFORMATION OTHER REQUEST FOR  
THIS DOCUMENT MUST REFERRED TO FTD#

BORISHANSKIY, V. M.  
//AKADEMIYA NAUK SSSR, OTDELENIYE FIZIKO  
TEKHNICHESKIKH PROBLEM ENERGETIKI//

--/-/1973, V----, N----

Concerning the temperature borders of the region  
of stable working of steam generating heating  
surfaces 9 pp

PPP 42-47 AIR/FTD/HC-23-2393-74

DISTRIBUTION LIMITED TO US GOVERNMENT AGENCIES  
ONLY COPYRIGHT INFORMATION OTHER REQUEST FOR THIS  
DOCUMENT MUST REFERRED TO FTD#

NEVSTRUYEVA. YE. I.  
//AKADEMIYA NAUK SSST, OTDELENIYE FIZIKO-  
TEKHNICHESKIKH PROBLEM ENERGETIKI DOSTIZHENIYA  
V OBLASTI ISSLEDOVANIYE TEPLOOBMMENA I GIDRAVLIKI  
DYUKHFAZNYYK POTOKOV V ELEMENTAKH  
ENERGOOBORUDOVARIIYA//

--/---1973, V----, N----,

Hydrodynamic and heat exchanged characteristics  
of two-phase non-equilibrium current in  
steam generating canals 18 pp

pp 66-79 AIR/FTD/HC-23-2395-74

DISTRIBUTION LIMITED TO US GOV'T AGENCIES ONLY  
COPYRIGHT INFORMATION: OTHER REQUEST FOR THIS  
DOCUMENT MUST BE REFERRED TO FTD##

BORISHANSKIY, V. M.  
//AKADEMIYA NAUK SSSR, OTEDELENIYA FIZIKO  
TEKHNICHESKIKH PROBLEM ENERGETIKI DOSTIZHENIYA  
V OBLAST ISSLEDOVANIYA TEPLOOBMENA I  
GIDRAVLIKI DVUKHFAZNYKH POTOKOV V ELEMENTAKH  
ENERGOOBORUDOVANIYA,//

--/-/1973, V----, N----,  
The distribution of actual volumetric gas  
content by section of canal, 15 pp  
pp 86-108, AIR/FTD/Hc-23-2397-74  
DISTRIBUTION LIMITED TO US. GOV'T AGENCIES ONLY  
COPYRIGHT INFORMATION OTHER REQUEST FOR THIS  
DOCUMENT MUST BE REFERRED TO FTD.